Please amend the claims as indicated hereafter (where underlining "_" denotes additions and strikethrough "-" denotes deletions).

Claims:

(Currently Amended) A remote, self-contained communications antenna

apparatus for establishing wireless communications, comprising:

equipment for

transceiving communication signals between said equipment and a disconnected cell site that has been disconnected from its cellular system, and transceiving communication signals between said equipment and a communications network; and a mast for extending and collapsing an antenna; and communication link means for setting up communication between the remote, self-contained communications antenna apparatus and the disconnected cell site.

- 2. (Previously Presented) The apparatus of claim 37, wherein said wireless communication signals between said equipment and said disconnected cell site are ransceived at 806-960 MHz.
- 3. (Previously Presented) The apparatus of claim 37, wherein said wireless communication signals between said equipment and said disconnected cell site are ranseeived at 1710-1855 MHz.
- 4. (Previously Presented) The apparatus of claim 37, wherein said wireless communication signals between said equipment and said disconnected cell site are ranseeived at 2500-2690 MHz.

- 5. (Previously Presented) The apparatus of claim 37, wherein said wireless communication signals between said equipment and said disconnected cell site are transceived at 2.4-2.5 GHz.
- 6. (Previously Presented) The apparatus of claim 1, wherein said communication signals between said equipment and said disconnected cell site are for wireless paging devices.
- 7. (Previously Presented) The apparatus of claim 1, wherein said communication signals between said equipment and said disconnected cell site are for digital processing devices.
- 8. (Previously Presented) The apparatus of claim 1, wherein said wireless communication signals between said equipment and said disconnected cell site comprise my frequency signal in the electromagnetic spectrum.
- 9. (Previously Presented) The apparatus of claim 38, wherein said wireless communication signals between said equipment and said communications network are rans eived at 806-960 MHz.
- 10. (Previously Presented) The apparatus of claim 38, wherein said wireless communication signals between said equipment and said communications network are ransceived at 1710-1855 MHz.
- 11. (Previously Presented) The apparatus of claim 38, wherein said wireless ommunication signals between said equipment and said communications network are ransceived at 2500-2690 MHz.
- (Previously Presented) The apparatus of claim 38, wherein said wireless 12. omrunication signals between said equipment and said communications network are ransdeived at 2.4-2.5 GHz.

PAGE 3/9 * RCVD AT 7/7/2006 1:34:50 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-3/5 * DNIS:2738300 * CSID:7709510933 * DURATION (mm-ss):02-44

- 13. (Previously Presented) The apparatus of claim 38, wherein said wireless communication signals between said equipment and said communications network comprise any frequency signal in the electromagnetic spectrum.
- 14. (Original) The apparatus of claim 1, wherein said communications network comprises a celestial communications network.
- 15. (Original) The apparatus of claim 1, wherein said communications network comprises a terrestrial communications network.
- 16. (Previously Presented) The apparatus of claim 1, wherein said disconnected cell site transceives wireless communication signals with a wireless device; and

wherein said equipment comprises:

- a power source for providing power to said remote, self-contained communications antenna apparatus;
- a backup power source for providing backup power to said remote, self-contained communications antenna apparatus;
- a charging source for

charging said power source, and charging said backup power source;

transceiving equipment for

transmitting and receiving said communication signals between said equipment and said disconnected cell site, and transmitting and receiving said communication signals between said equipment and said communications network;

network interface equipment for

processing said communication signals between said
equipment and said disconnected cell site, and
processing said communication signals between said
equipment and said communications network;

a control unit for

managing said communication signals between said
equipment and said disconnected cell site, and
managing said communication signals between said
equipment and said communications network;
a data storage unit for storing data associated with

said communication signals between said equipment and said disconnected cell site, and

said communication signals between said equipment and said communications network;

environmental control equipment for controlling temperature; and stabilizing equipment to secure and balance the attachment of said equipment to a vehicle;

wherein said control unit comprises a personal computer;

said vehicle comprises a trailer;

said vehicle is motorized;

said charging source charges said vehicle;

said mast comprises an extendible mast;

said signal processor comprises a digital signal processor said power source comprises a gasoline-powered generator; said backup power source is a solar-powered generator; and said network interface equipment communicates with a customer

service unit of said disconnected cell site using wireless communications.

PAGE 5/9 * RCVD AT 7/7/2006 1:34:50 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-3/5 * DNIS:2738300 * CSID:7709510933 * DURATION (mm-ss):02-44

- 17. (Original) The apparatus of claim 16, wherein said wireless device comprises at least one of the following:
 - (a) a phone;
 - (b) a computer;
 - (c) a modem;
 - (d) a pager;
 - (e) a personal data assistant;
 - (f) a global positioning system receiver, and
 - (g) an interactive television.
- 18. (Previously Presented) The apparatus of claim 1, wherein said equipment comprises one or more of the following:
 - a power source for providing power to said remote, self-contained communications antenna apparatus;
 - a backup power source for providing backup power to said remote, selfcontained communications antenna apparatus;
 - a charging source for

charging said power source, and

charging said backup power source;

transceiving equipment for

transmitting and receiving said communication signals between said equipment and said disconnected cell site, and

transmitting and receiving said communication signals between said equipment and said communications network;

network interface equipment for

processing said communication signals between said equipment and said disconnected cell site, and

processing said communication signals between said equipment and said communications network;

a control unit for

managing said communication signals between said equipment and said disconnected cell site, and

managing said communication signals between said equipment and said communications network;

a data storage unit for storing data associated with

said communication signals between said equipment and said disconnected cell site, and

said communication signals between said equipment and said communications network;

environmental control equipment for controlling temperature; and stabilizing equipment to secure and balance said equipment.

- 19. (Original) The apparatus of claim 18, wherein said control unit comprises personal computer.
- 20. (Previously Presented) The apparatus of claim 1, wherein said equipment sattached to a vehicle.
- 21. (Previously Presented) The apparatus of claim 20, wherein said vehicle comprises a trailer.
- 22. (Previously Presented) The apparatus of claim 20, wherein said vehicle comprises a motorized vehicle.
- 23. (Original) The apparatus of claim 22, wherein said charging source jurther charges said motorized vehicle.
- 24. (Original) The apparatus of claim 18, wherein said mast comprises a extendible mast.

- 25. (Original) The apparatus of claim 18, wherein said signal processor comprises a digital signal processor.
- 26. (Original) The apparatus of claim 18, wherein said signal processor comprises an analog signal processor.
- 27. (Original) The apparatus of claim 18, wherein said power source comprises at least one of the following:
 - (a) a gasoline-powered generator;
 - (b) a solar-powered generator; and
 - (c) an electrical-powered generator.
- 28. (Original) The apparatus of claim 18, wherein said network interface unit communicates with a customer service unit of said disconnected cell site using wireless communications.
- 29. (Original) The apparatus of claim 18, wherein said network interface unit communicates with a customer service unit of said disconnected cell site using a wired nedium.
 - 30. (Canceled).
 - 31. (Canceled).
 - 32. (Canceled).
 - 33. (Canceled).
 - 34. (Canceled).

- 35. (Currently Amended) A method for establishing wireless communications, comprising:
 - transceiving wireless communication signals between a wireless device and a disconnected cell site that has been disconnected from its cellular system; and
 - transceiving communication signals between said disconnected cell site and a remote, self-contained communications antenna apparatus with a mast for extending and collapsing an antenna; and
 - transceiving communication signals between said remote, self-contained communications antenna apparatus and a communications network; wherein communication between the remote, self-contained communications antenna apparatus and the disconnected cell site is set up via a communication link means.
 - 36. (Canceled).
- 37. (Previously Presented) The apparatus of claim 1, wherein the communication signals between said equipment and said disconnected cell site are ignals of wireless communications.
- 38. (Previously Presented) The apparatus of claim 1, wherein the omnunication signals between said equipment and said communication network are ignals of wireless communications.